## PARTITIONING CIRCLES AND RECTANGLES

Recognise the equal parts of an identical rectangle can have different shapes. Example:
Build the original whole square using the rectangle half and the half represented by your 4 small triangles. Draw it in the space below.

## Square



1) Build the original whole rectangle using the square half and the half represented by your 4 triangles. Draw it in the space below.

## Rectangle

$\square$

